

MAR-06-02 WED 10:28 AM CONDER-THEODORE

FAX NO. 801 359 8995

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## Claims

## 1 claim

1. An iron cover comprising:

- a. a non-transmitting heat resistant liner having:
  - i. a padded bottom segment shaped to cover and protect a sole of an iron placed thereon from marring or damage, and
  - ii. a plurality of side flaps with ends, the side flaps extending sufficiently to secure around the sides of an iron placed within the liner and structured to define a plurality of heat release vents to allow heat to escape from a hot iron placed in the cover for storage, and
- b. securing means associated with ends of the side flaps to secure them around the iron.

## 3. An iron cover comprising:

- a. a non-transmitting heat resistant liner having:
  - i. a padded bottom segment shaped to cover and protect a sole of an iron placed thereon from marring or damage, and
  - ii. a plurality of side flaps with ends, the side flaps extending sufficiently to secure around the sides of an iron placed within the liner and structured to define a plurality of heat release vents to allow heat to escape from a hot iron placed in the cover for storage,
- b. securing means associated with ends of the side flaps to secure them around the iron, and
- c. an abrasion resistant cover attached to and covering the heat resistant liner.

## 5. An iron cover comprising:

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- a. a flexible non-transmitting heat resistant liner with:
  - 1. a central body segment padded and sized to cover and project a sole of an iron and
  - 2. a plurality of side flaps extending sufficiently to be secured around the sides of an iron placed within the liner.
- b. securing means associated with ends of the side flaps to secure them around the iron, the side flaps structured and separated to define heat release vents to allow heat to escape from a hot iron placed in the cover for storage,
- c. a flexible abrasion resistant cover attached to and covering the heat resistant liner, and
- d. an operable strap storage system with attachment ends to secure the cover about the iron, and power cords therebetween when the ends are folded back upon themselves.

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## Claims

I claim:

1. (amended) An iron cover comprising:
  - a. a non-transferring heat resistant liner having:
    - i. a padded bottom segment shaped to cover and protect [the] a sole of an iron placed thereon from marring or damage, and
    - ii. a plurality of side flaps with ends, the side flaps extending sufficiently to secure around the sides of an iron placed within the liner and structured to define a plurality of heat release vents to allow heat to escape from a hot iron placed in the cover for storage, and
  - b. securing means associated with ends of the side flaps to secure them around the iron.
3. [An iron cover according to Claim 2, including an operable strap storage system to secure the cover about the iron, and power cords (herein when folded.)] (amended) An iron cover comprising:
  - a. a non-transferring heat resistant liner having:
    - i. a padded bottom segment shaped to cover and protect a sole of an iron placed thereon from marring or damage, and
    - ii. a plurality of side flaps with ends, the side flaps extending sufficiently to secure around the sides of an iron placed within the liner and structured to define a plurality of heat release vents to allow heat to escape from a hot iron placed in the cover for storage,
  - b. securing means associated with ends of the side flaps to secure them around the iron, and

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c. a flexible abrasion resistant cover attached to and covering the heat resistant liner.

5. (continued) An iron cover comprising:

a. a flexible non-transmitting heat resistant liner with:

1. a central body segment padded and sized to cover and protect [the] a

sole of an iron and

2. a plurality of side flaps extending sufficiently to be secured around  
the sides of an iron placed within the liner,

b. securing means associated with ends of the side flaps to secure them around the  
iron, the side flaps structured and separated to define heat release vents to allow  
heat to escape from a hot iron placed in the cover for storage,

c. a flexible abrasion resistant cover attached to and covering the heat resistant liner,

and

d. an operable strap storage system with attachment ends to secure the cover about  
the iron, and power cords therebetween when the ends are folded back upon  
themselves.